



tree transformation xml "second node"

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)

Scholar

Articles and patents

1985

. 2004

include citations

Results 1 - 10 of about 92. (0.15 sec)

[\[PDF\] A prime number labeling scheme for dynamic ordered XML trees](#)uoc.gr [\[PDF\]](#)

X Wu, ML Lee, W Hsu - ... of the 20th International Conference on Data ..., 2004 - csd.uoc.gr

... Thus, re-labeling after updates is inevitable for interval-based labeling schemes which are not suitable for labeling XML documents in update-intensive applications such as bidding. ... First, the tree is partitioned into paths to transform the tree into a balanced tree. ...

[Cited by 120](#) - Related articles - View as HTML - All 9 versions[Generalizing operational transformation to the standard general markup language](#)psu.edu [\[PDF\]](#)

AH Davis, C Sun, J Lu - Proceedings of the 2002 ACM conference ..., 2002 - portal.acm.org

... one adopted by the ISO for transformation [9] and hyper- media [10] languages, by the W3C for XML [21] and ... In the third section we will discuss how to use operational transformation to apply multiple streams of operations to ... The tiny grove in Figure 3 has a single content tree. ...

[Cited by 57](#) - Related articles - All 10 versions[Piazza: Data management infrastructure for semantic web applications](#)psu.edu [\[PDF\]](#)

AY Halevy, ZG Ives, P Mork, I ... - Proceedings of the 12th ..., 2003 - portal.acm.org

... on features of the XQuery XML query language [6], which is able to specify rich transformations. ...

Each node has a schema, expressed in XML Schema, which defines the terminology and the ...

how the terminology and structure of one node correspond to those in a second node. ...

[Cited by 318](#) - Related articles - All 34 versions[\[PDF\] XML structure compression](#)psu.edu [\[PDF\]](#)

M Levene, PT Wood - Proceedings of the Second International Workshop ..., 2002 - Citeseer

... The idea behind XMILL is to transform the XML into three components: (1) elements and attributes, (2) text, and (3) ... Figure 3: Algorithm for encoding an XML tree. ... Example 2.2 Consider the following XML document, which is valid with respect to the DTD given in Example 2.1: ...

[Cited by 29](#) - Related articles - View as HTML - All 12 versions[Method and apparatus of data exchange using runtime code generator and ...](#)

E Kuznetsov - US Patent App. 09/733,834, 2001 - Google Patents

... three distinct processes. Known XSL transformation engines (XSLT) typically rely on recursive processing of **trees** of nodes, where every **XML** element, attribute or text segment is represented as a node. Because of this, implementations ...

[Cited by 10](#) - [Related articles](#) - [All 8 versions](#)

[psu.edu](#) [\[PDF\]](#)

[\[PDF\]](#) [Binary queries](#)

A Berlea, H Seidl - Extreme Markup Languages, 2002 - Citeseer

... Many select queries relative to the dynamic current context can be collected into one binary query whose evaluation can be performed statically, ie, preceding the **transformation** of the input document. ... As in **XML**, we abbreviate `<a>` to `<a>`. Given a tree $t = <a>f$, we ...

[Cited by 14](#) - [Related articles](#) - [View as HTML](#) - [All 7 versions](#)

[psu.edu](#) [\[PDF\]](#)

[\[PDF\]](#) [Query relaxation for xml model](#)

D Lee - 2002 - Citeseer

... xv Page 17. Publications Murali Mani, Dongwon Lee, "Normal Forms for Regular Tree Grammars", Proc. ... between **XML** and Relational Models", Proc. European Conf. on Artificial Intelligence (ECAI), Knowledge Transformation Workshop, Lyon, France, July 2002 ...

[Cited by 19](#) - [Related articles](#) - [View as HTML](#) - [All 8 versions](#)

System and method for query processing of structured documents

Ri Nasr, N Webber - US Patent 6,263,332, 2001 - Google Patents

... Another object of the invention is to access **XML** tag-level scripting and perform extensible Style ... 3 is a relationship diagram showing the Query Engine incorporated into a **Transformation** Processing Engine ... 4 is an illustration a document **tree** with binary coding assignments; FIG. ...

[Cited by 21](#) - [Related articles](#) - [All 2 versions](#)

[eurac.edu](#) [\[PDF\]](#)

[\[PDF\]](#) [A Model for Dynamic Term Presentation](#)

O Streiter, L Voltmer - TIA-2003 Conference, 2003 - dev.eurac.edu

... Markup elements are nested to form a syntax **tree** (with certain combinatorial restrictions). ... tence-grammar is implemented as XSLT **transformation** which creates, according to the de- vice ... mainly in XSLT through the selection among alternative labels provided as **XML**-attributes. ...

[Cited by 3](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)

Implementing a scalable **XML** publish/subscribe system using relational database ...

[psu.edu](#) [\[PDF\]](#)

F Tian, B Reinwald, H Pirahesh, T Mayr, J ... - Proceedings of the ..., 2004 - portal.acm.org

... The **XML** tree structure matching part of the subscription is expressed by the BrPred predicate, which checks ... is at the second level of the associated IdPath starting from the **XML** document root ... Therefore, we can transform each (BP_Position, idpath) pair into a relation that has the ...

[Cited by 40](#) - [Related articles](#) - [All 14 versions](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google